

InnoREC™ series

2.5" SATA SSD 3TV6-P

- InnoREC solution for surveillance application
- Exclusive REC line for video recording
- Ensures steady performance without any frame-loss
- Built-in thermal sensor
- Support S.M.A.R.T, TRIM, NCQ and iData Guard



Introduction

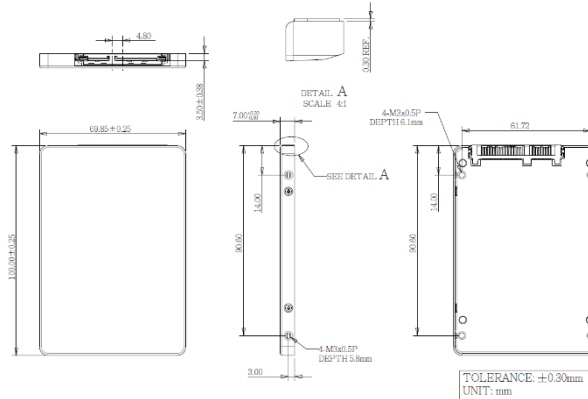
Innodisk 2.5" SATA SSD 3TV6-P is the newest member of InnoREC product line, which adopts industrial Kioxia 3D TLC NAND. InnoREC is innodisk's proprietary flash feature set designed specifically for surveillance applications. Through the smart integration of firmware and hardware, the speed and performance required by modern surveillance solutions are fully met. 2.5" SATA SSD 3TV6-P products provide high capacity flash memory Solid State Drive (SSD) that electrically complies with Serial ATA (SATA) standard. It supports SATA III standard (6.0GHz) with high performance and supports several features, including REC line, iData Guard, iCell, Quick Erase, Thermal sensor, passive cooling and S.M.A.R.T.

2.5" SATA SSD 3TV6-P series

Contact us for more information about the 2.5" SATA SSD 3TV6-P

Innodisk is a service-driven provider of industrial embedded flash and DRAM storage products and technologies, with a focus on the industrial/embedded, aerospace and defense, and cloud computing industries.

Drawing



Headquarters (Taiwan)

5F., No.237, Sec. 1, Datong Rd.,
Xizhi Dist., New Taipei City,
Taiwan (R.O.C.)
Tel: +886-2-77033000
Email: sales@innodisk.com

Branch Offices:

USA
usasales@innodisk.com
+1-510-770-9421
Europe
eusales@innodisk.com
+31-40-3045-400
Japan
jpsales@innodisk.com
+81-3-6667-0161
China
sales_cn@innodisk.com
+86-755-21673689
www.innodisk.com

© 2022 Innodisk Corporation.
All right reserved. Specifications
are subject to change without
prior notice.

Specifications

Interface	SATA III
Flash Type	3D TLC
Flash P/E Cycle Limit	3,000
Capacity	128GB~4TB
Max. Channels	4
Sequential R/W (MB/sec, max.)	510/460
Max. Power Consumption	3.5 W
Thermal Sensor	✓
External DRAM Buffer	✓
AES encryption	✓
ATA Security	✓
S.M.A.R.T.	✓
Dimension (WxLxH)	69.85 X 100.00 X 6.9 mm/69.85 X 100.00 X 9.5 mm
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -40°C ~ +95°C MTBF: 3 million hours

Ordering Information

Operation Temp.	128GB	256GB	512GB	1TB	2TB	4TB
Standard Grade (0°C ~ +70°C)	DVS25-A28M72KCASFP	DVS25-B56M72KCADFP	DVS25-C12M72KCAQFP	DVS25-01TM72KC*QFP	DVS25-02TM72KC*QFP	DVS25-04TM72KCAQFP
Industrial Grade (-40°C ~ +85°C)	DVS25-A28M72KWASFP	DVS25-B56M72KWADFP	DVS25-C12M72KWAQFP	DVS25-01TM72KWAQFP	DVS25-02TM72KWAQFP	DVS25-04TM72KWAQFP

*. PCB version control

innodisk

www.innodisk.com